



## **EU DECLARATION OF CONFORMITY According to EN ISO 17050-1:2010**

Object of the declaration:

Products INDIRECTLY HEATED (CLOSED) STORAGE WATER TANKS

Model / type: See attached table "A"

Manufacturer:

**DIN 4753** 

Manufacturer's Name: TESY Ltd

Manufacturer's Address: Madara Blvd. 48, BG9701 Shumen; Bulgaria

This declaration is issued under sole responsibility of the manufacturer.

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation.

Conformity is shown by compliance with the applicable requirements of the following documents (Conforms with the following product standards):

Reference: Type: DIRECTIVE 2009/125/EC OF THE EUROPEAN PARLIAMENT AND OF THE 2009/125/EC COUNCIL of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products COMMISSION REGULATION (EU) No 814/2013 of 2 August 2013 No 814/2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for water heaters and hot water storage tanks REGULATION (EU) 2017/1369 OF THE EUROPEAN PARLIAMENT AND OF No 2017/1369 THE COUNCIL of 4 July 2017 setting a framework for energy labelling and repealing Directive 2010/30/EU No 812/2013 COMMISSION DELEGATED REGULATION (EU) No 812/2013 of 18 February 2013 supplementing Directive 2010/30/EU of the European Parliament and of the Council with regard to the energy labelling of water heaters, hot water storage tanks and packages of water heater and solar device "Water supply - specification for indirectly heated unvented (closed) storage EN 12897:2016 water heaters'

and are designed according to the following technical rules:

Betriebswasser

Referance:	Type:
AD 2000-Merkblatt B0	"Druckbehälter unter Innendruck"
AD 2000-Merkblatt B1	"Zylinder- und Kugelschalen unter innerem Überdruck"
AD 2000-Merkblatt B3	"Gewölbte Boden unter innerem und äußerem Überdruck"
AD 2000-Merkblatt B9	"Ausschnitte in Zylindern, Kegeln und Kugeln"

"Wasserwärmer und Wasserewärmungsanlagen für Trink- und





The products were tested in a typical configuration with TESY Ltd test systems in accordance with:

Referance:	Type:		
EN 12897:2016	Water supply – specification for indirectly heated unvented (closed) storage		
	water heaters		
Annex A	Hot water safety and performance test		
Annex B	Standing heat loss measurement		

This DoC applies to above-listed products placed on the EU market after January 2020:

Date: 22 June 2021



Eng. D. Dimitrov

Head of R&D -" Heating Appliances and Professional Techniques"





## Table "A"

Table "A":Heat insulation	Design pressure	Heat exchanger	Model:
Rigid PU insulation	3 Bars	Without heat exchanger	V 50 40; V 80 46 VH 100 55 AC; V 100 55 ACF; V 100 55 ACF PS; V 160 60 AC; V 160 60 ACF; V 160 60 ACF PS; V 200 60 AC; V 200 60 ACF; V 200 60 ACF PS; V 200 60 F40 P4; V 300 65 F41 P4; V 400 75 F42 P4; V 500 75 F42 P4;
		One heat exchanger Two heat	V 9S 200 60; V 12S 300 65 F41 P4; V 11S 400 75 F42 P5; V 15S 500 75 F42 P5;
		exchangers	V 11/5 S2 400 75 F42 P6; V 15/7 S2 500 75 F42 P6;
	3/10 Bars  "Hygienic" buffers	Without heat exchanger	V 500 75 HYG 5.0;
	1		1
Removable insulation	3 Bars	Without heat exchanger	V 800 95 F43 P4 C; V 800 INP V 1000 95 C; V 1500 120 F45 P4 C; V 2000 130 F46 P4 C;
		One heat exchanger	V 12 S 800 95 F43 P5 C; V 12S 800 C INP V 15 S 1000 95 C; V 12 S 1500 120 F45 P5 C; V 15 S 2000 130 F46 P5 C;
		Two heat exchangers	V 12/9 S2 800 95 F43 P6 C; V 12/9 S2 800 C INP V 15/9 S2 1000 95 C; V 12/8 S2 1500 120 F45 P6 C; V 15/9 S2 2000 130 F46 P6 C;
	3/10 Bars "Hygienic" buffers	Without heat exchanger	V 800 95 HYG 5.5 HE C; V 1000 95 HYG 5.5 HE C;
		One heat exchanger	V 11 S 500 75 HYG 5.0 V 10 S 800 95 HYG 5.5 HE C; V 10 S 1000 95 HYG 5.5 HE C
		Two heat exchangers	V 10/6 S2 800 95 HYG 5.5 HE C; V 10/9 S2 1000 95 HYG 5.5 HE C;
	3/10 Bars "Tank in Tank" buffers	Without heat exchanger	V 600 81 EV 150 40 C; V 800 95 EV 200 45 C; V 1000 95 EV 200 45 C; V 1500 120 EV 300 55 C;
		One heat exchanger	V 15 S 600 81 EV 150 40 C; V 12 S 800 95 EV 200 45 C; V 15 S 1000 95 EV 200 45 C; V 12 S 1500 120 EV 300 55 C;
		Two heat exchangers	V 15/7 S2 600 81 EV 150 40 C; V 12/9 S2 800 95 EV 200 45 C; V 15/9 S2 1000 95 EV 200 45 C; V 12/8 S2 1500 120 EV 300 55 C;